

Approved For Release 2005/04/22 : CIA-RDP78T05439A000300030089-2 Declassification review by NGA/DoD

Kedainiai Possible SAM Site B10-3, USSR Sam Site B10-3, USSR Sam Site B10-3, USSR Sam Site B10-3, USSR Sam Site B10-3, USSR Sam Site B10-3, USSR Sam Site B10-3, USSR Sam Site B10-3, USSR Sam Site B10-3 Sam Si	NATIONAL PHOTOGRAPHIC INTERP		Center Coords:	COMOR No:	Publication No:
References: USATC Series 200, Sheet 0168-2HL, 2d ed, Jul 62 (S) NPIC Project J-363/63 (partial answer) (C-RR3-80,595; Supplement 1) Kedainiai Possible SAM Site B10-3 is located 11 nm ESE of Kedainiai, USSR, in a cleared, level area. The site is singly deployed and is 12.2 nm SE of Kedainiai Airfield SAM Site A01-2. This SA-3 site was first identified on photography of		. 1		1	
References: USATC Series 200, Sheet 0168-2HL, 2d ed, Jul 62 (S) NPIC Project J-363/63 (partial answer) (C-RR3-80,595; Supplement 1) Kedainiai Possible SAM Site B10-3 is located 11 nm ESE of Kedainiai, USSR, in a cleared, level area. The site is singly deployed and is 12.2 nm SE of Kedainiai Airfield SAM Site A01-2. This SA-3 site was first identified on photography of	SAM Site B10-3, USSR			, , , , , ,	
References: USATC Series 200, Sheet 0168-2HL, 2d ed, Jul 62 (S) NPIC Project J-363/63 (partial answer) (C-RR3-80,595; Supplement 1) Kedainiai Possible SAM Site B10-3 is located 11 nm ESE of Kedainiai, USSR, in a cleared, level area. The site is singly deployed and is 12.2 nm SE of Kedainiai Airfield SAM Site A01-2. This SA-3 site was first identified on photography of		016	8-30-E		November
NPIC Project J-363/63 (partial answer) (C-RR3-80,595; Supplement 1) Kedainiai Possible SAM Site B10-3 is located 11 nm ESE of Kedainiai, USSR, in a cleared, level area. The site is singly deployed and is 12.2 nm SE of Kedainiai Airfield SAM Site A01-2. This SA-3 site was first identified on photography of photography o	Photo Data:				
NPIC Project J-363/63 (partial answer) (C-RR3-80,595; Supplement 1) Kedainiai Possible SAM Site B10-3 is located 11 nm ESE of Kedainiai, USSR, in a cleared, level area. The site is singly deployed and is 12.2 nm SE of Kedainiai Airfield SAM Site A01-2. This SA-3 site was first identified on photography of, on which it appears under construction. The only discernible components of the site are a possible launch area under construction and a possible revetted hold area (Figure 1). No equipment is in evidence. Because the site is in an early stage of construction, its configuration and exact orientation are undeterminable; how-	References: USATC Series 200, Sheet 0	168-2HL, 2	d ed, Jul 62 (S)		
cated 11 nm ESE of Kedainiai, USSR, in a cleared, level area. The site is singly deployed and is 12.2 nm SE of Kedainiai Airfield SAM Site A01-2. This SA-3 site was first identified on photography of				Supplement 1)	
cleared, level area. The site is singly deployed and is 12.2 nm SE of Kedainiai Airfield SAM Site A01-2. This SA-3 site was first identified on photography of coverage between these dates. 2-5/ ADDITIONAL REFERENCES ADDITIONAL REFERENCES ADDITIONAL REFERENCES ADDITIONAL REFERENCES ADDITIONAL REFERENCES RELATED DOCUMENT: NPIC R-49/63, Apr 63 (1)	Kedainiai Possible SAM Site B	10-3 is lo-	First evid	dence of the s	ite appeared
and is 12.2 nm SE of Kedainiai Airfield SAM Site A01-2. This SA-3 site was first identified on photography of coverage between these dates. 2-5/ ADDITIONAL REFERENCES ADDITIONAL REFERENCES ADDITIONAL REFERENCES ADDITIONAL REFERENCES RELATED DOCUMENT: NPIC R-49/63, Apr 63 (1)	cated 11 nm ESE of Kedainiai, U	JSSR, in a	photography of	:	The prese
Site A01-2. This SA-3 site was first identified on photography of ADDITIONAL REFERENCES RELATED DOCUMENT: NPIC R-49/63, Apr 63 (1)	cleared, level area. The site is sing	ly deployed	the site can be	negated on 4	photogi
on photography of ADDITIONAL REFERENCES RELATED DOCUMENT: NPIC R-49/63, Apr 63 (1)	and is 12.2 nm SE of Kedainiai Air	rfield SAM	1/ The site	was cloud cov	ered on
onstruction. The only discernible components of the site are a possible launch area under construction and a possible revetted hold area (Figure 1). No equipment is in evidence. Because the site is in an early stage of construction, its configuration and exact orientation are undeterminable; how-	Site A01-2. This SA-3 site was firs	t identified	coverage between	een these dates	s. <u>2-5</u> /
construction. The only discernible components of the site are a possible launch area under construction and a possible revetted hold area (Figure 1). No equipment is in evidence. Because the site in an early stage of construction, its configuration and exact orientation are undeterminable; how-	on photography of				
construction. The only discernible components of the site are a possible launch area under construction and a possible revetted hold area (Figure 1). No equipment is in evidence. Because the site is in an early stage of construction, its configuration and exact orientation are undeterminable; how-	, on which it appe	ears under	ADDITIONAL REI	FERENCES	
are a possible launch area under construction and a possible revetted hold area (Figure 1). No equipment is in evidence. Because the site is in an early stage of construction, its configuration and exact orientation are undeterminable; how-	construction.				
and a possible revetted hold area (Figure 1). No equipment is in evidence. Because the site is in an early stage of construction, its configuration and exact orientation are undeterminable; how-					<u> </u>
equipment is in evidence. Because the site is in an early stage of construction, its configuration and exact orientation are undeterminable; how-	-				
an early stage of construction, its configuration and exact orientation are undeterminable; how-		,			
and exact orientation are undeterminable; how- RELATED DOCUMENT: NPIC/R-49/63, Apr 63 (1					
NEDITIES SOCIETATION TO (1)		_	•		
ever, it is offened generally Sw.		nable; now-	RELATED DOCU	MENT: NPIC/R-4	9, 63, Apr 63 (TS
	ever, it is offented generally Sw.			_	
		47 EE			e pa
					* *

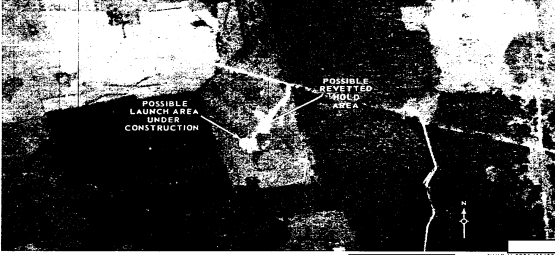


FIGURE 1. KEDAINIAI POSSIBLE SAM SITE B10-3,

___ 25X1D

TOP SECRET

- 1 -

25

25X1